Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
11	13417	707/100 or 707/102	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/20 13:30
L2	390	1 and (XML near2 schema)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/20 13:31
L3	3	1 and (XML near2 schema) and ((dimensional near2 model) or cube) and ((object-relational) or (object near2 model)) and (mapp\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/20 13:32
L4	6	(XML near2 schema) and ((dimensional near2 model) or cube) and ((object-relational) or (object near2 model)) and (mapp\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/20 13:33
L5	224	(XML) and ((dimensional near2 model) or cube) and ((object-relational) or (object near2 model)) and (mapp\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/20 14:21
L6	49	(XML) and ((dimensional near2 model) or cube) and ((object-relational) or (object near2 model)) and (mapp\$)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/20 14:22
L7	1	5 and (xml near2:schema)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/20 14:22
L8	44	5 and (classes)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/20 14:33

				1		
L9	1	(convert\$3 same xml same object same dimensional)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/20 14:34
L10	0	(xml near2 schema) and (object near2 model) and (dimentional near2 model)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/20 14:35
L11	0	(xml near2 schema\$1) and (object with model) and (dimentional near2 model)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/20 14:35
L12	0	(xml) and (object with model) and (dimentional near2 model)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/20 14:35
L13	17	(xml) and (object with model) and (dimensional near2 model)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/20 14:35
L14	0	(xml near2 schema) and (object with model) and (dimensional near2 model)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/20 14:35
L15	3	(xml near2 schema) and (object with model) and (dimensional with model)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/20 14:36
L16	6	(xml same (object with model)) and (dimensional with model)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/20 14:37
L17	5	(xml same (object with model)) and (cube)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/20 14:44
L18	0	10/410793 and tag\$3	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/20 14:44

L19	0	10/410793 and tag	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/20 15:11
L20	0	xml and (dimension with model) and (object-relational)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/20 15:12
L21	3	xml and (dimension with model) and (object with relational)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/20 15:32
L22	64	(mapping same object same class same (relational near2 database))	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/20 15:40
L23	1	11/177773 and relationship	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/20 15:40
S1	2	"6308167".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/13 11:59
S2	103	707/1 and (feedback) and assessment	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/13 12:00
S3	22	707/1 and (feedback) and assessment and collaborative	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/13 12:33
S4	2	"5867799".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/13 12:05

S13 3	195	object near2 relational near2 model	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/19 19:02
S13 4	12	S133 and xml and dimension	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/19 19:03
S13 5	10	S133 and xml and dimension and map\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/19 19:04
S13 6	773	(object near2 model) and (relational near2 database) and xml and mapp\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/19 19:05
S13 7	168	(object near2 model) and (relational near2 database) and xml and mapp\$3 and (dimensional)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/19 19:05
S13 8	131	(object near2 model) and (relational near2 database) and xml and mapp\$3 and (dimensional) and class	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/19 19:05
S13 9	119	(object near2 model) and (relational near2 database) and xml and mapp\$3 and (dimensional) and classes	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/20 10:11
S14 0	22	(object near2 model) and xml and mapp\$3 and (dimensional near2 model) and classes	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/20 10:26

S14 1	0	11/177773 and dimension	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/20 10:26
S14 2	0	11/177773 and cub	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/20 10:33
S14 3	0	11/177773 and cube	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/20 10:33
S14 4	0	11/177773 and dimensional	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/20 10:33
S14 5	1	11/177773 and relational	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/20 10:42
S14 6	422	"707"/\$.ccls. and (distance near2 measure)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/20 10:43
S14 7	52	"707"/\$.ccls. and (distance near2 measure) and aggregate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/20 10:43
\$14 8	105	"707"/\$.ccls. and (distance near2 measure) and aggregat\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/20 10:43

S14 9	75	"707"/\$.ccls. and (distance near2 measure) and aggregat\$ and rank\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/20 10:44
S15 0	43	"707"/\$.ccls. and (distance near2 measure) and aggregat\$ and (rank\$3 same document\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/20 11:06
S15 1	11	"707"/\$.ccls. and (distance near2 measure) and aggregat\$ and (rank\$3 same document\$1) and (re-rank\$3 or re-sort\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/20 11:08
S15 2	13	(distance near2 measure) and aggregat\$ and (rank\$3 same document\$1) and (re-rank\$3 or re-sort\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/20 13:30



Web Images Groups News Froogle Maps more »

xml schema and mapping an object-relational Search Preferences

The "AND" operator is unnecessary - we include all search terms by default. [details]

Web Results 21 - 30 of about 27,400 for xml schema and mapping an object-relational model and dimensional model and

Cover Pages: XML and Databases

From the database schema we can also generate an SQL-to-XML mapping schema. ...
The object-relational model is still very much with us: Now it's being ...
xml.coverpages.org/xmlAndDatabases.html - 265k - Cached - Similar pages

relational database - Results By Free Computer Training Search

Object-relational mapping articles and products Object-relational mapping ... edit] Relational model Main article: Relational model [edit] Database ... www.edcomp.com/results/relational+database.html - 91k - Cached - Similar pages

[PDF] reviewed paper

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> coordinate tuple, thus, describing a 2.5 dimensional geometric model. ... defines the complete IFC Model using the XML Schema Definition Language (XSD). The ... mmp-tk1.kosnet.com/corp/archiv/ papers/2005/CORP2005_DORNINGER_KIPPES.pdf-Similar pages

<u>SharpToolbox category: Object-relational mapping</u>

File Format: Unrecognized - <u>View as HTML</u>
It includes tools to create the database **schema** from the object **model** and ... and type safety - **XML**-based **schema definition** language for **mapping** - Support ... sharptoolbox.com/Tools.asmx/GetCategory_Rss?category=74089b0a-1105-4389-b1db-eedf27e20cfb - <u>Similar pages</u>

[PDF] Part I Introduction Overview

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> are mainly based on the **object-relational model** with ... **XML**-database systems A database **schema** is a **map** of concepts and their ... wwwiti.cs.uni-magdeburg.de/iti_db/lehre/adbm/adbm-1.pdf - <u>Similar pages</u>

[PDF] Using Model Driven Architecture™ to Manage Metadata

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>

XML. IDL. Multi-dimensional. Database Schema. Object-. Relational. Mappings.

Relational. Database ... A MOF-XML mapping, not a single DTD for. UML models ...

www.omg.org/news/meetings/workshops/ UML%202003%20Manual/Tutorial5-Frankel.pdf - <u>Similar pages</u>

[PDF] Using Relational Database metadata to generate enhanced XML ...

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
7.2 **Object-relational mapping**. It **models** the data in the **XML** document as tree of ... 9The **definition** of attribute in **XML schema** allows to define set of ...
www.inf.uni-konstanz.de/~sakr/Publish.pdf - <u>Similar pages</u>

[PDF] XAHM: an XML-based Adaptive Hypermedia Model and its Implementation

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> structure of the hypermedia, and **XML**-based **models** for the description of i) metadata ... 2.3 Probabilistic Interpretation of the Adaptive Hypermedia **Schema** ... wwwis.win.tue.nl/ah2001/papers/cannataro.pdf - Similar pages

DBTA: Database Elaborations - August 2003

Each XML schema should represent a single, given business object. This selected business object should map (at the top level) to an entity in the model (and ... www.dbta.com/columnists/todd_schraml/ database_elaborations_0803.html - 36k -

xml schema and mapping an object-relational model and dimensional model and model definition - Goo... Page 2 of 2

Cached - Similar pages

Michael Rys: My comments on the Infoworld article "Databases flex ...
It is the data model. And the XML data model for XQuery provides both values and ... The mapping is actually provided by our mapping schema technology: ...
sqljunkies.com/WebLog/mrys/archive/2004/06/10/3036.aspx - 101k - Cached - Similar pages

◄ G000000000008 l € ▶
Result Page: Previous 1 2 3 4 5 6 7 8 9 101112 Next

xml schema and mapping an object Search

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google